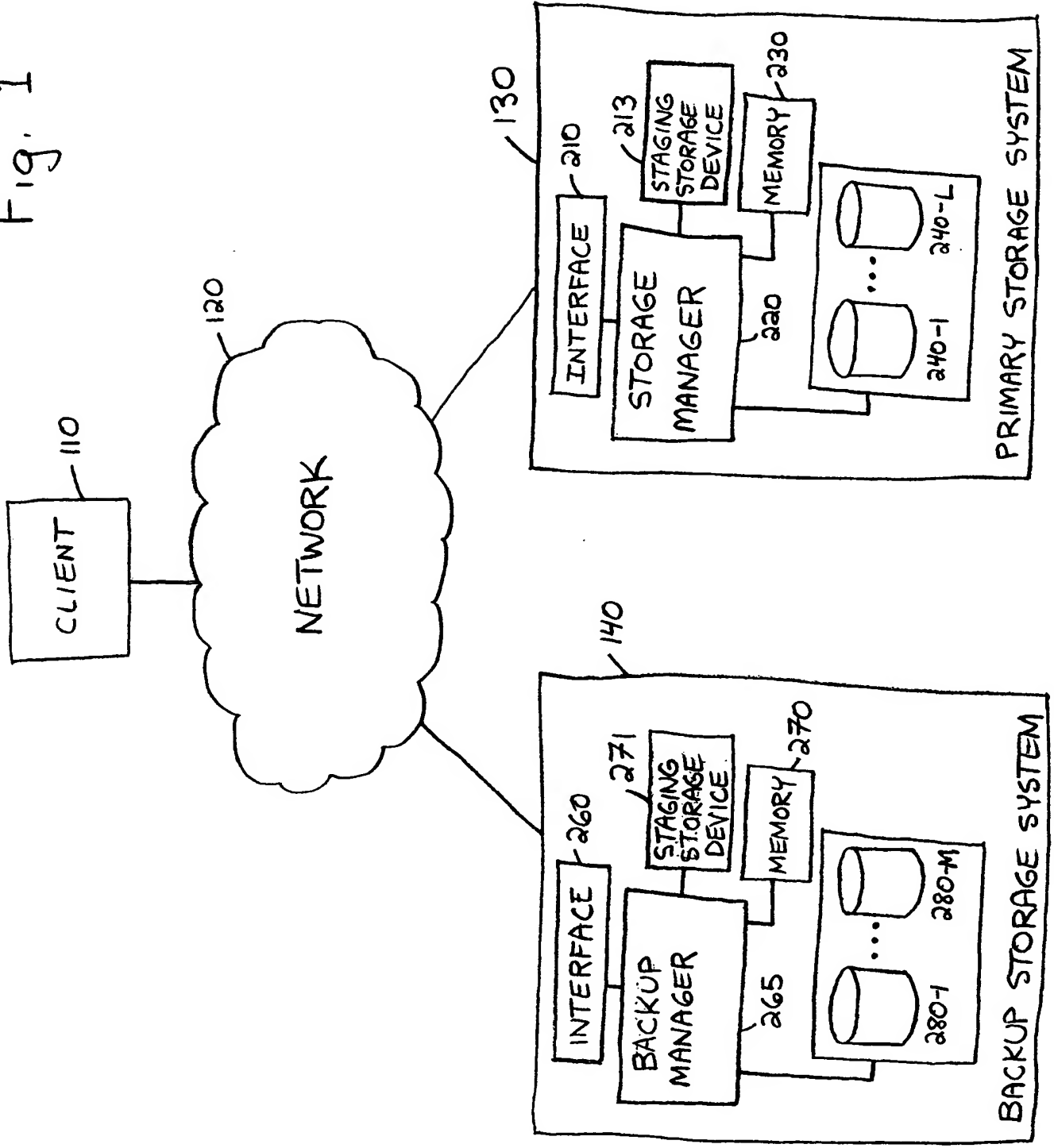


Fig. 1



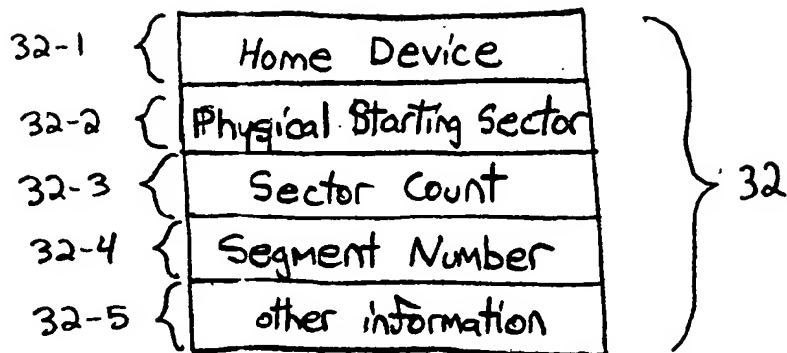


Fig. 2A

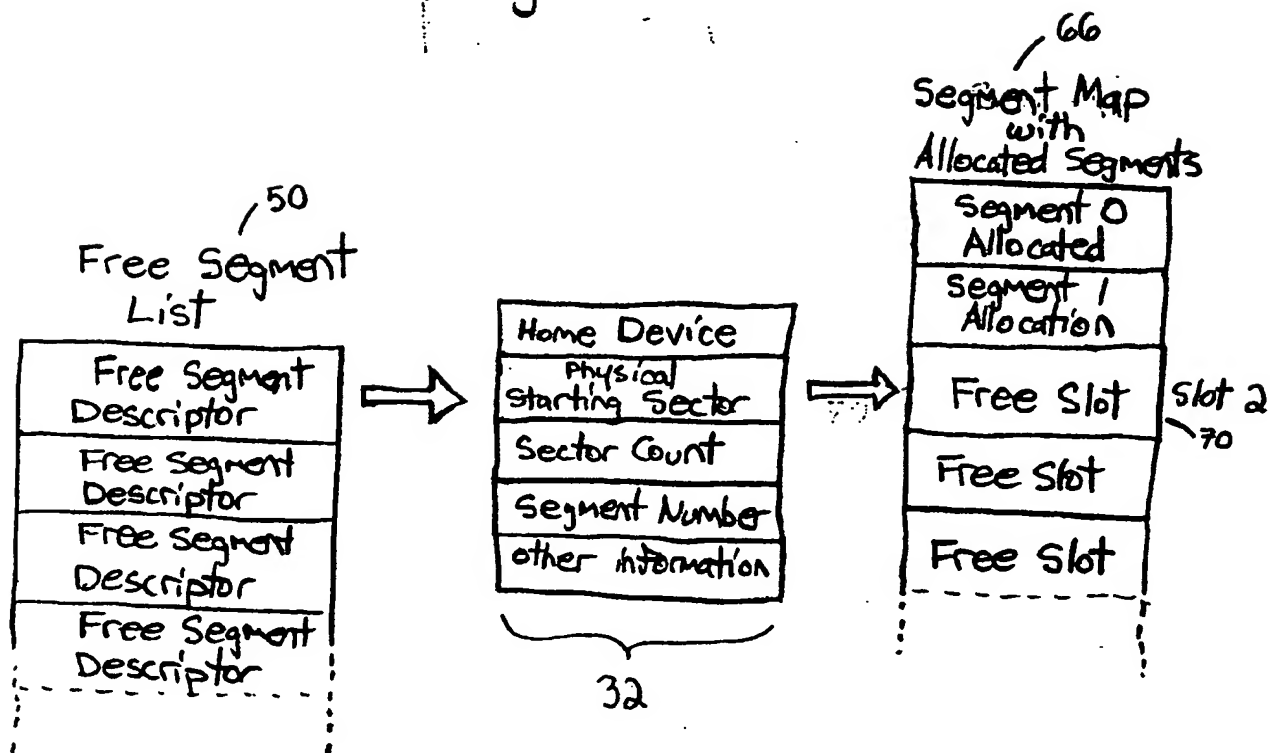


Fig. 2B

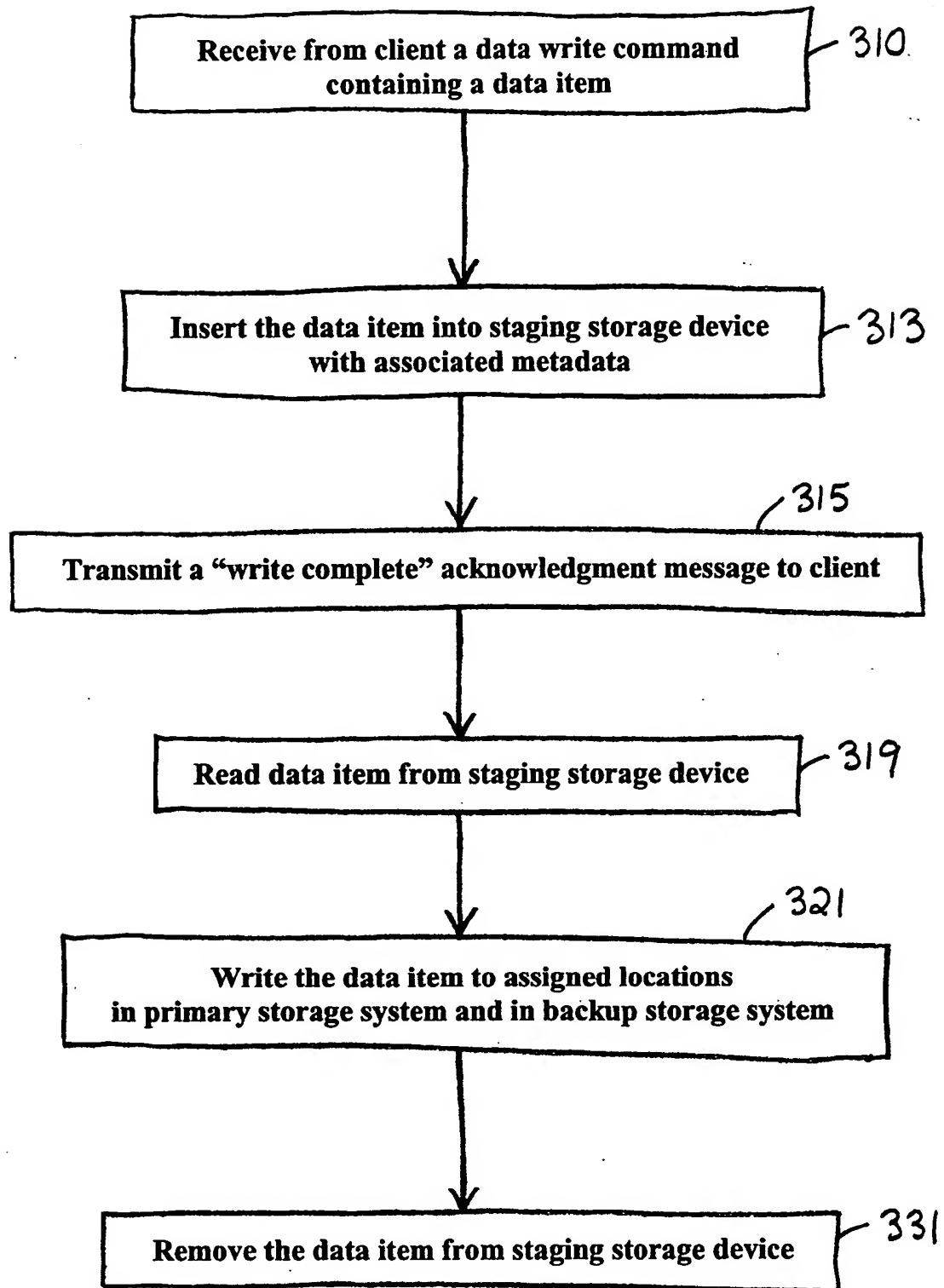


Fig. 3

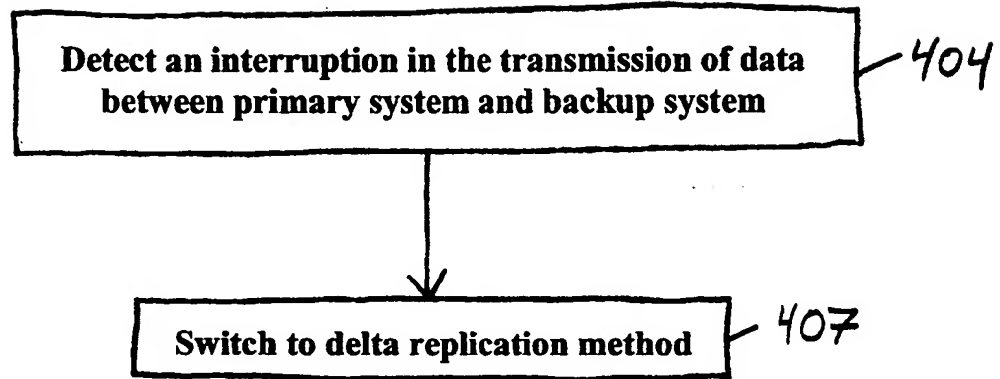


Fig. 4

Fig. 5.

750

754		756	
DATA BLOCK I.D.		OVERWRITE FLAG	
758 {	DATA BLOCK 1	0	
	DATA BLOCK 2	1	
759 {	DATA BLOCK 3	1	
	DATA BLOCK 4	0	
X		X	
⋮		⋮	

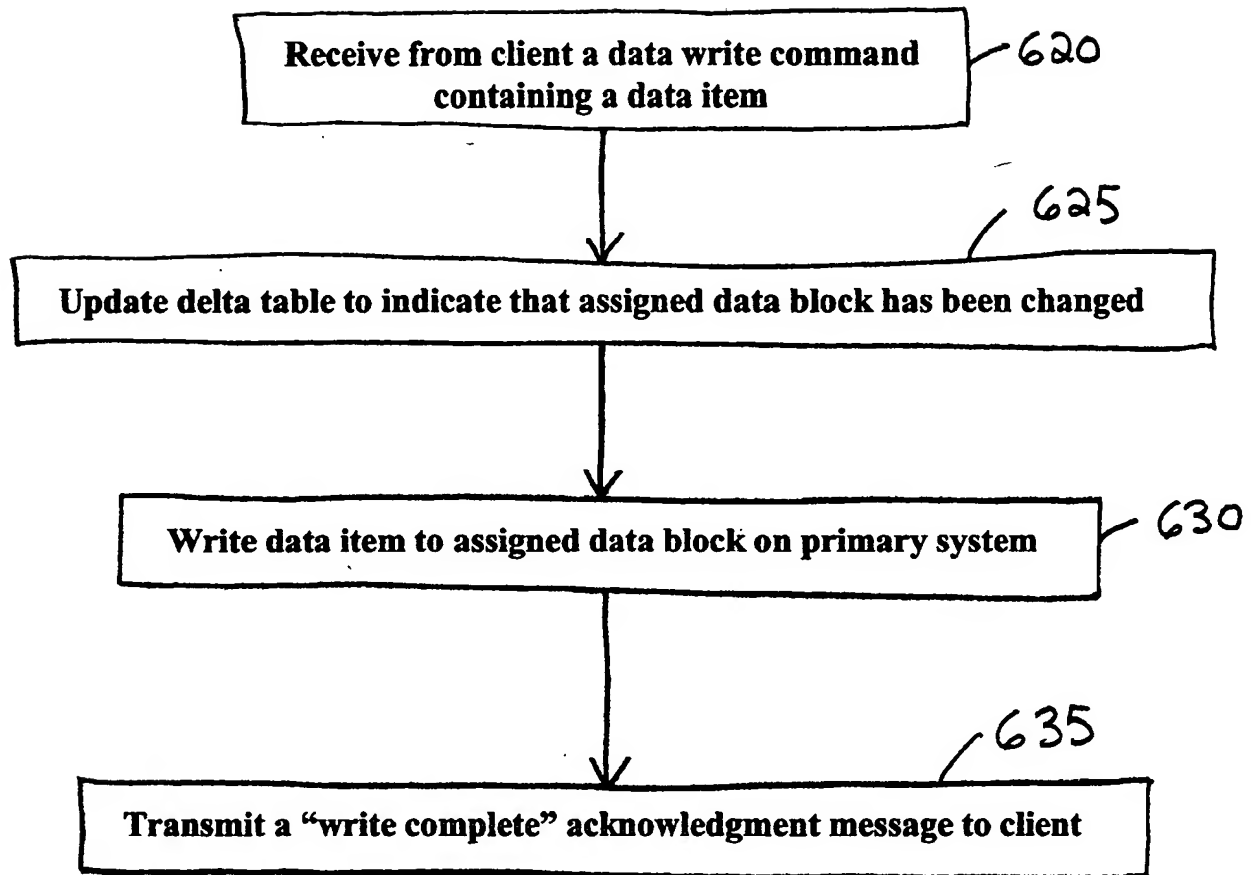


Fig. 6

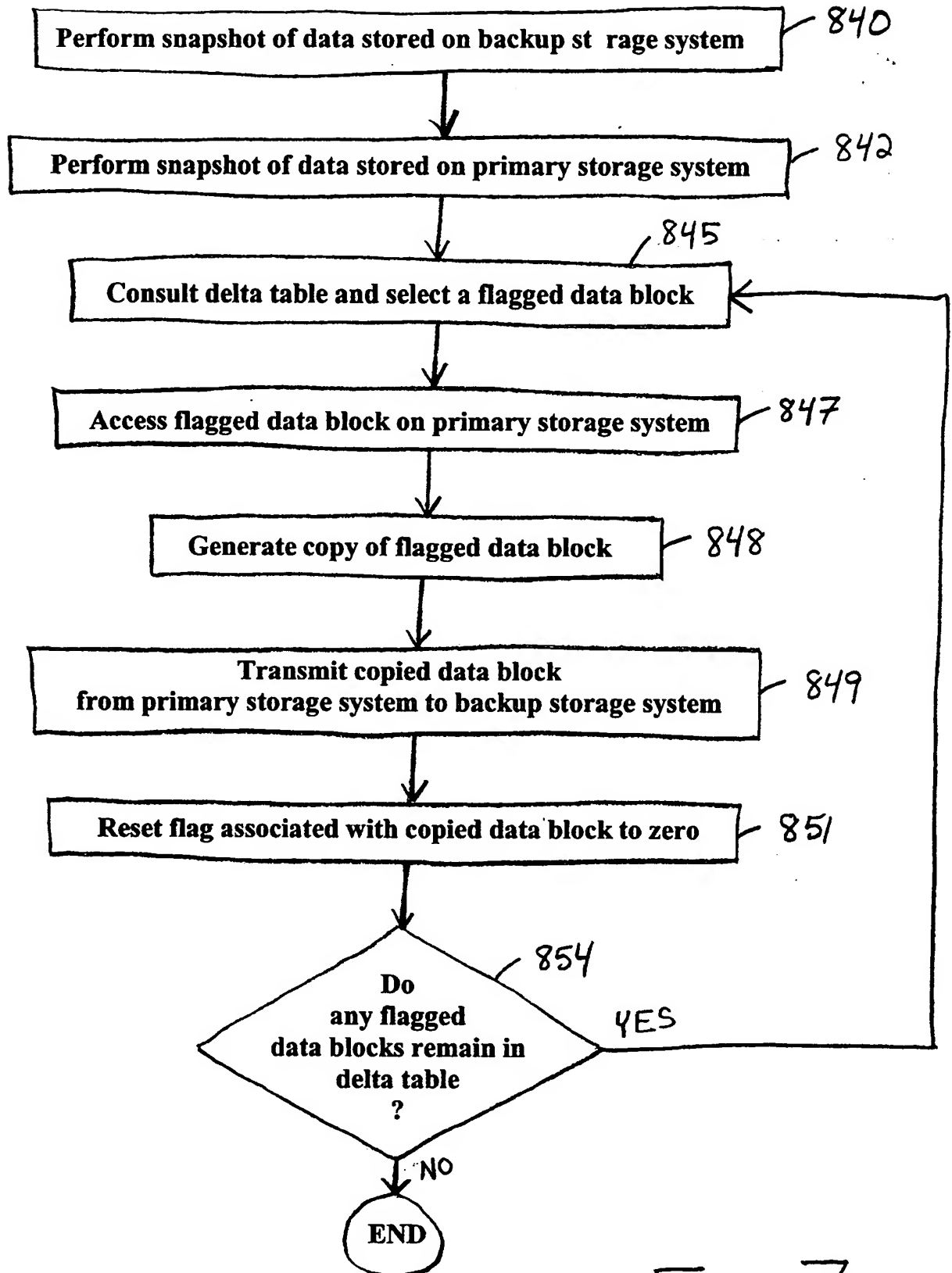


Fig. 7

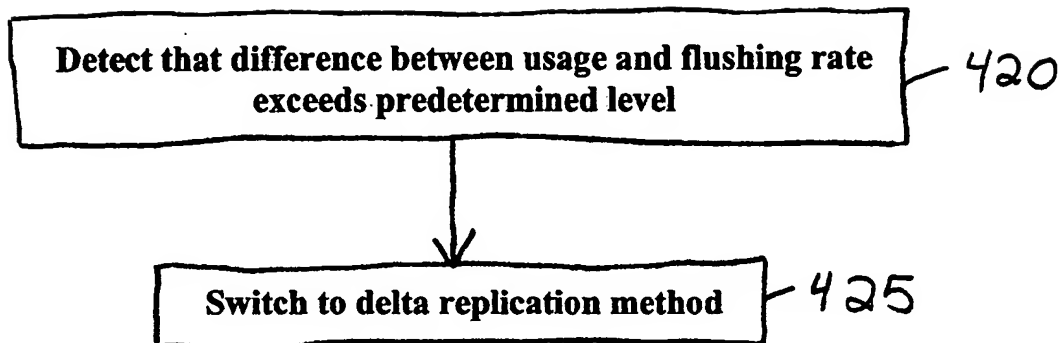


Fig. 8

525

532			533			534			
DATA BLOCK IDENTIFIER			DATA ITEM COUNT			AGGREGATE QUANTITY OF DATA TO BE WRITTEN (BYTES)			
537 {	DATA BLOCK 2			3			3000		
	DATA BLOCK 3			1			1000		
	DATA BLOCK 8			5			5000		
538 {	TOTAL NUMBER OF DATA BLOCKS = 3						TOTAL = 9000 BYTES		
539 {									

541

542

Fig. 9

BEST AVAILABLE COPY

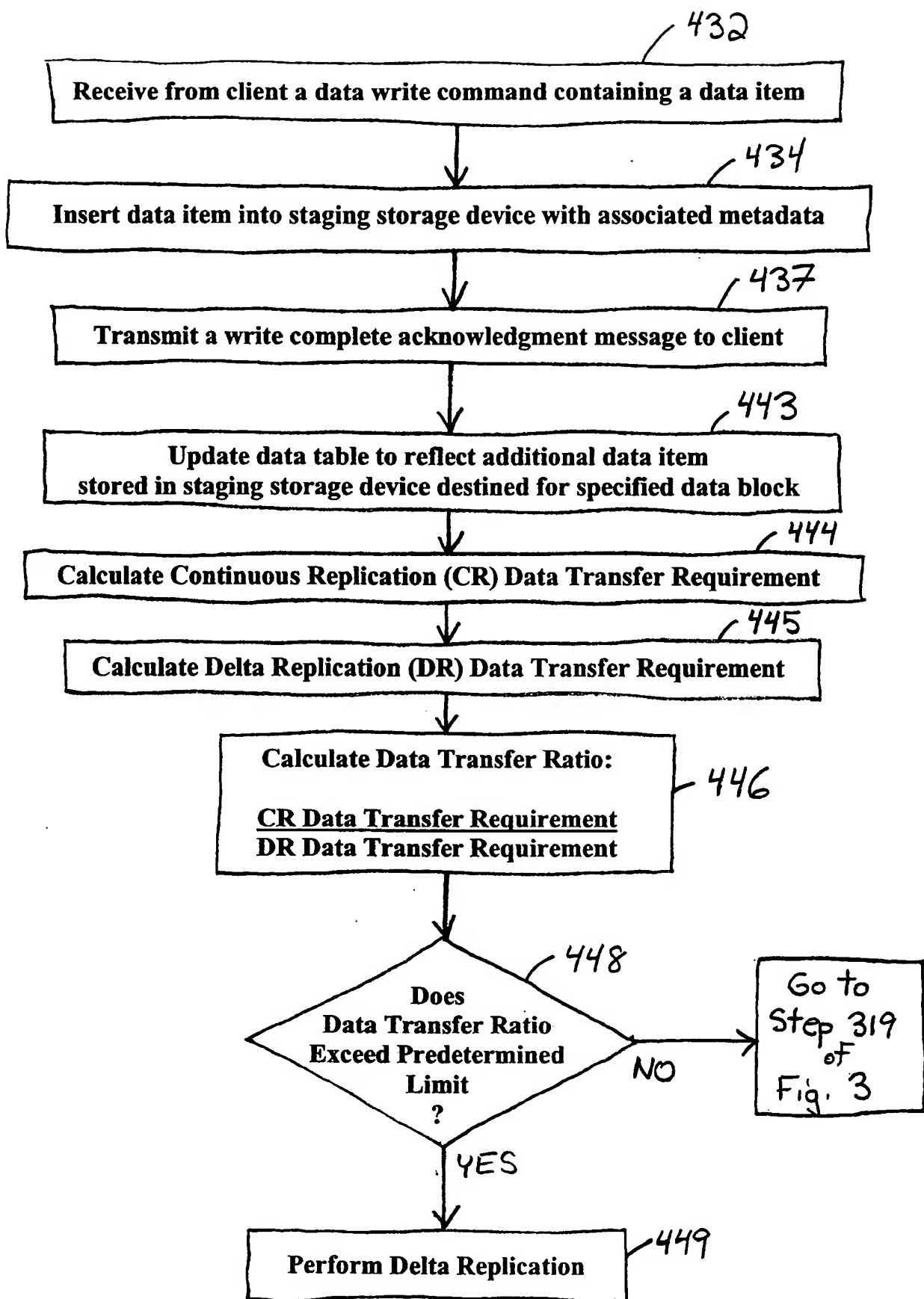


Fig. 10

BEST AVAILABLE COPY

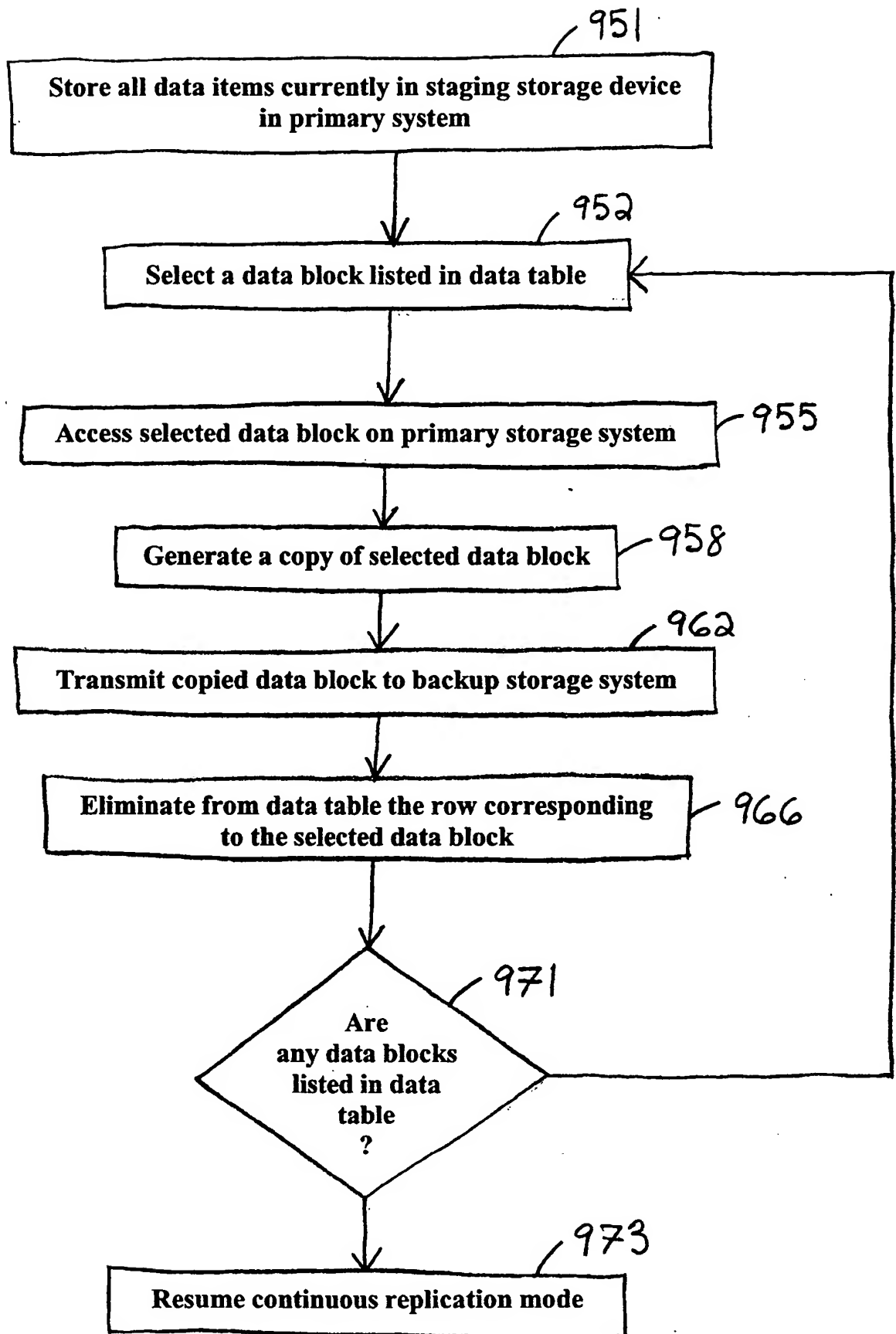


Fig. 11